

Page 21 of the Draft Industrial Permit lists Analytical Methods EPA 413.1 and 413.2 as the method for Petroleum-Oil and Grease. These are the old Freon extraction methods. The newer hexane extraction methods are EPA 1664 and EPA1664A. If you need to locate these methods, EPA has an index on their web site (i.e. " Index to EPA Test Methods Dec 2001 revised ed").

Why do you list the benchmark value of Total Phosphorus at 0.5 mg/L when the Federal Register Table 3 lists it at 2.0 mg/L? Thanks, Stan Olsen